TPP Lypo is an enzyme and herbal product formulated to help maintain cholesterol levels already within the normal range.* All Transformation Enzyme[®] formulas are carefully prepared to assure maximum quality and nutritional effectiveness.*

NO UNNECESSARY INGREDIENTS

RECOMMENDED USAGE: One (1) capsule taken after a meal with 8 oz. of water or as directed by a health care practitioner. Contents may be removed from capsule and taken by spoon immediately after mixing with a small amount of tepid water.

Tyme N is a trademark of TEC. This proprietary blend of highly active, functional, pH balanced, and GI tract stable enzymes is formulated to enhance the digestive process and inpart systemic benefits.*

Professional Protocol™ is a trademark of TEC.

Transformation Enzyme® is a registered trademark of TEC. Gugulipid® is a registered trademark of Sabinsa Corporation. Enzyme activity is measured in Food Chemicals Codex (FCC) units

Store tightly sealed in a cool, dry place. Keep out of reach of children.

*THESE STATEMENTS HAVE NOT BEEN EVALUATED BY THE FOOD AND DRUG ADMINISTRATION. THIS PRODUCT IS NOT INTENDED TO DIAGNOSE, TREAT, CURE. OR PREVENT ANY DISEASE.



PROFESSIONAL PROTOCOL™

Lypo

Enzyme Supplement with Herbs & Vitamins

60 CAPSULES

Supplement Facts

Serving Size 1 Capsule Servings Per Container 60 Amount Per Serving % Daily Value Vitamin E (as d-alpha tocopheryl succinate) 1.7 mg 11% Chromium (as Chromium polynicotinate) 100 mcg 286% Lipase (3.898 FIP) 21 ma Garcinia cambogia fruit extract 150 ma Tzyme™ Polysaccharolytic Blend 36 mg (Amylase, Alpha-galactosidase, Lactase, Diastase, Invertase, Glucoamylase) Gugulipid® extract (Commiphora mukul gum resin) 60 mg

(Dunaliella extract, Alpha-lipoic acid, Eleuthero (root), Asian Ginseng (root), CoQ10, Flaxseed)

Garlic (bulb)

40 mg

Lecithin (from soy)

40 mg

Bladderwrack algae

Tzvme™ AntiOx Blend

Tayme" Protease Blend (peptidases, bromelain) 103 mg + Artichoke (leaves) extract 30 mg + Rice bran 51 mg + Daliv Value not established

OTHER INGREDIENTS: HYPROMELLOSE, WATER Contains soy.

1474

60 ma

49 ma